

HANECO LED DOWNLIGHT INSTALLATION GUIDE

METEOR^{EVO}

Thanks for choosing our **METEOR^{EVO}** Downlight products.
We strongly recommend that you read this manual carefully before installation.

**Product Code: M6W90R-EV, M12W125R-EV, M16W160R-EV, M22W220R-EV
M6W90R-EV-BK, M12W125R-EV-BK, M16W160R-EV-BK, M22W220R-EV-BK**

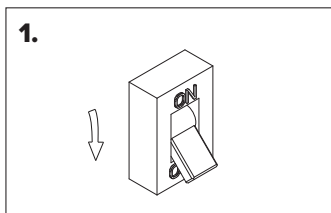
WARNING

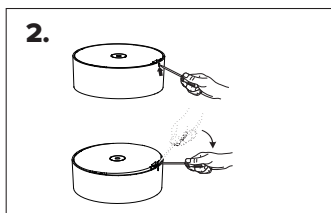
- Installation must be carried out by a licenced electrician and in accordance with these instructions and relevant Australian standards and local regulations.
- Do not install any luminaire near any heat source.
- Before the installation make sure you have turned OFF the electricity supply.
- Ensure the product is connected to a 220-240V AC 50/60Hz power supply.
- Non-user replaceable light source.
- The lens cover of the luminaire is secured by glue, unremovable.
- The warranty is void if product is not installed according to the instructions.
- Risk of overheating or fire if the clearance distances to flammable objects are compromised.

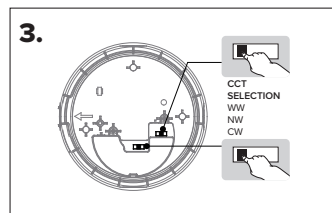
Product Specification:

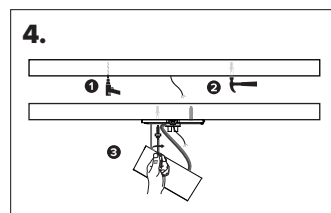
Product Code	Supply Voltage	Dimensions	Power	Dimming Method	Colour	IP Rating	Operating Temp	Beam Angle
M6W90R-EV	220- 240Vac, 50/60Hz	Ø90x52mm	4/6W	Phase-cut dimmable	White	IP54	-20°C - 40°C	110°
M6W90R-EV-BK	220- 240Vac, 50/60Hz	Ø90x52mm	4/6W	Phase-cut dimmable	Black	IP54	-20°C - 40°C	110°
M12W125R-EV	220- 240Vac, 50/60Hz	Ø125x52mm	10/12W	Phase-cut dimmable	White	IP54	-20°C - 40°C	110°
M12W125R-EV-BK	220- 240Vac, 50/60Hz	Ø125x52mm	10/12W	Phase-cut dimmable	Black	IP54	-20°C - 40°C	110°
M16W160R-EV	220- 240Vac, 50/60Hz	Ø160x52mm	14/16W	Phase-cut dimmable	White	IP54	-20°C - 40°C	110°
M16W160R-EV-BK	220- 240Vac, 50/60Hz	Ø160x52mm	14/16W	Phase-cut dimmable	Black	IP54	-20°C - 40°C	110°
M22W220R-EV	220- 240Vac, 50/60Hz	Ø220x52mm	18/22W	Phase-cut dimmable	White	IP54	-20°C - 40°C	110°
M22W220R-EV-BK	220- 240Vac, 50/60Hz	Ø220x52mm	18/22W	Phase-cut dimmable	Black	IP54	-20°C - 40°C	110°

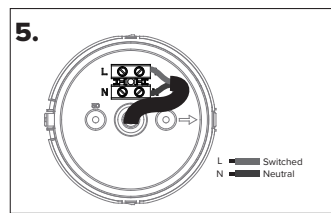
Installation Instructions

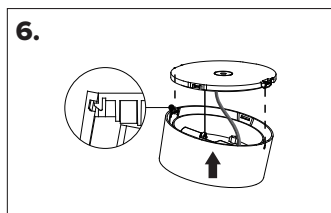
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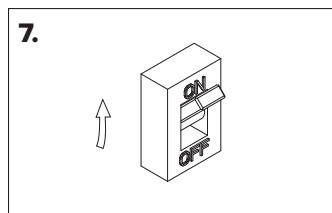
Switch OFF the power.
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Insert screwdriver into slot to release locking latch then remove mounting plate by levering out.
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Select the desired CCT and power selection.
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Feed the supply cables through the centre of the mounting plate then securely mount to ceiling surface.
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Connect the active (L) and neutral (N) wires as indicated, using 0.5–2.5 mm² wires.
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Align the mounting clips with the body and push the luminaire on to the mounting plate until secure.
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Switch ON power.